

PERFORMANCE DATA

BULB SHAPE	BASE TYPE	WATTS	ORDER ITEM NUMBER	ORDER CODE	DESCRIPTION	VOLTS	CASE QTY*	MOL (IN)	LUMENS	INITIAL CBPC	INITIAL TEMP	CRI	+RATED LIFE (YRS) 3HRS/DAY	*RATED LIFE (HRS)	*ESTIMATED ENERGY COST/YR	ENERGY STAR® STATUS	ADDITIONAL INFORMATION	
Compact PAR30 Long Neck - Dimming (Convex Cover)																		
PAR30	MED	10	6XWJ7	61924	LED10DP3LS830/20	120	6	4.75	500	3720	3000	80	45.7	50,000	\$1.20	★	Accent, 20° Beam, Silver	
			6XWJ8	61925	LED10DP3LS827/20	120	6	4.75	450	3450	2700	80	45.7	50,000	\$1.20	★	Accent, 20° Beam, Silver	
			36M971	68014	LED10DP3LS827/35	120	6	4.75	450	1240	2700	80	22.8	25,000	\$1.20		Accent, 35° Beam, Silver	
Retail Display Compact PAR30 Long Neck - Non-Dimming (High CRI - Low Glare - Visual Comfort Lens™)																		
PAR30L	MED	12	16X191	66050	LED12P3LS930/25	120	6	4.75	660	3000	3000	92	22.8	25,000	\$1.45	★	Narrow Flood, 25° Beam, Silver	
			16X192	66051	LED12P3LS930/40	120	6	4.75	660	1100	3000	92	22.8	25,000	\$1.45	★	Flood, 40° Beam, Silver	
			16X193	66052	LED12P3LS927/25	120	6	4.75	630	3000	2700	92	22.8	25,000	\$1.45	★	Narrow Flood, 25° Beam, Silver	
			16X194	66053	LED12P3LS927/40	120	6	4.75	630	1100	2700	92	22.8	25,000	\$1.45	★	Flood, 40° Beam, Silver	

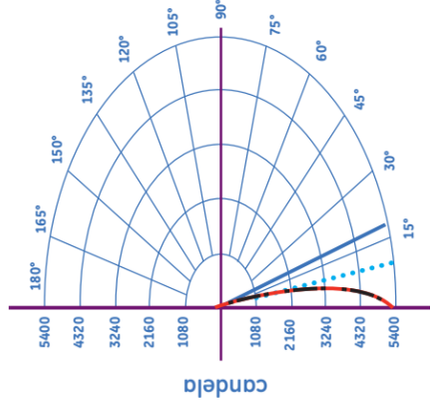
* The life rating is based on the hours of operation the lamp will provide before reaching 70% of its original lumen rating (L70)
 ** Minimum order quantity = 6
 ★ ENERGY STAR® qualified

Notes: 1) Product descriptions ending in "TP" indicate a card blister or clamshell package nested in a tray for shelf display. Cards also designed for hook display.

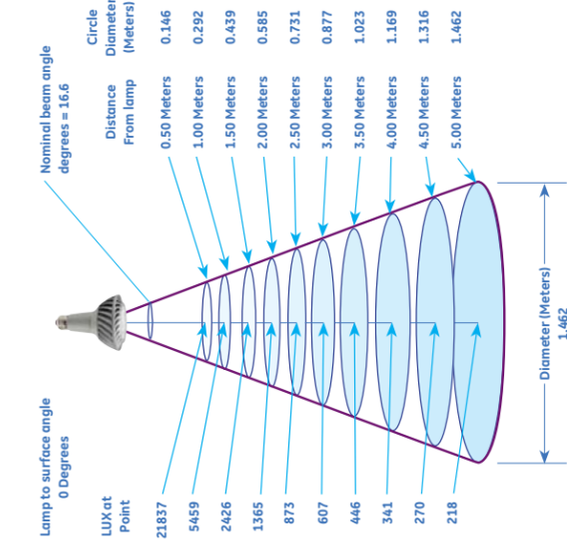
For additional product and application information, please consult GE's website: gelighting.com/ThinkLED

20° BEAM

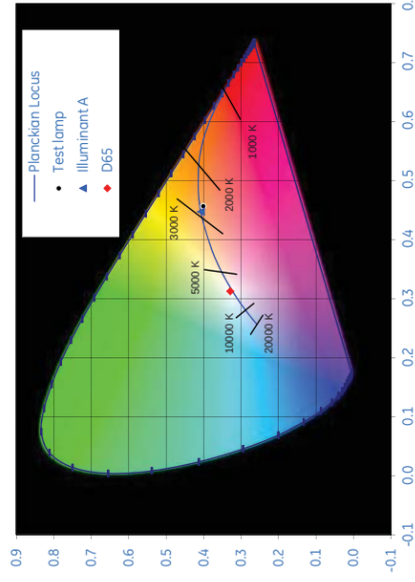
POLAR PLOT—20° BEAM



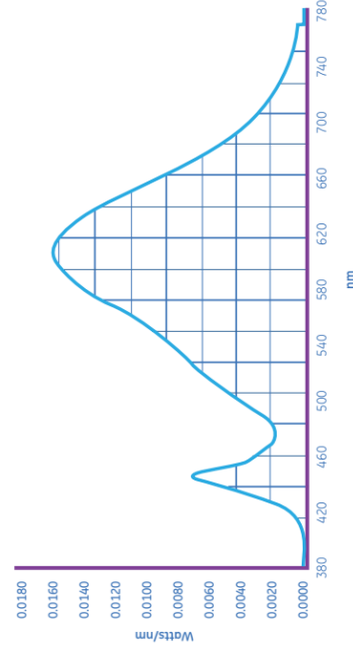
CONE DIAGRAM



CHROMATICITY DIAGRAM

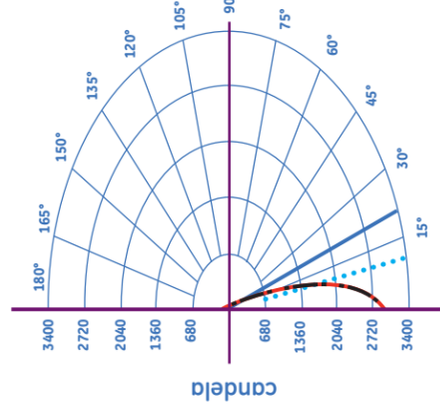


SPECTRAL POWER DISTRIBUTION

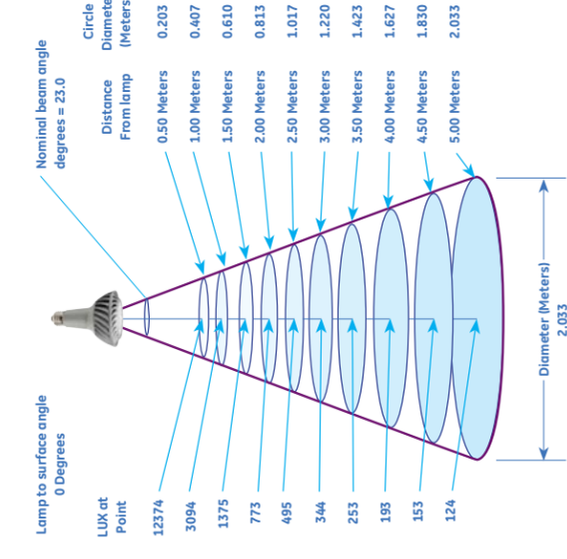


25° BEAM

POLAR PLOT—25° BEAM



CONE DIAGRAM



For additional product and application information, visit

www.gelighting.com/ThinkLED

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.

For additional product and application information, visit

www.gelighting.com/ThinkLED

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.